2-1	19 12 - C, 6-29-79 108 501'n 1 29 Resins (Acetono wash, dry)
	29 Resins (Acetone wash, dry)
	1h @ 60°C
	= 3.1% HIBE ATC
· ·	
R-2	102 Sol'n /
	1.870 150- Cy= 10. Sol'a / as Resins (Acctone wash, dry)
<del></del> -	
	1h e 60°C = 5.6% HIBE by 60
· .	
	.95g 150 - Cy=
K-3	.95g 150 - Cy= 8.5g Tolucne 1.5g t-80+yl hydro 2g Resma (Acotone week, dry)
	28 Resms (Acetone week, dry)
	1 hr @ 60°C
-+	1.0 g the by 6.32 1 NTh = 78/ XBHPC-
<del></del>	Chip Kollan
1	
_	
1	